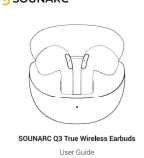


说明书尺寸70*75mm
80g书纸+单黑正反印刷
手风琴



SOUNARC
SOUNARC Q3 True Wireless Earbuds
User Guide

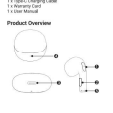
English

This is a guide for the SOUNARC Q3 True Wireless Earbuds. Please read this manual carefully and understand the safety instructions, as you may be affected by the use of the product. Please contact us for more information.

Package Contents

- 1 x SOUNARC Q3 True Wireless Earbuds
- 1 x Charging Case
- 1 x User Manual
- 1 x USB-C Cable

Product Overview




Русский

Это руководство предназначено для пользователей SOUNARC Q3 True Wireless Earbuds. Пожалуйста, внимательно прочтите это руководство, так как вы можете быть затронуты использованием продукта. Пожалуйста, свяжитесь с нами для получения дополнительной информации.

Содержимое упаковки

- 1 x беспроводные SOUNARC Q3 True Wireless Earbuds
- 1 x зарядный кейс
- 1 x руководство пользователя
- 1 x кабель USB-C

Обзор продукта



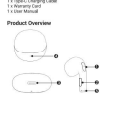
中文

本指南适用于 SOUNARC Q3 真无线耳机。请仔细阅读本手册，因为您可能受到产品的使用影响。如有任何疑问，请联系我们。

包装内容

- 1 x SOUNARC Q3 真无线耳机
- 1 x 充电盒
- 1 x 用户手册
- 1 x USB-C 数据线

产品概述



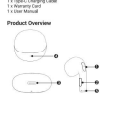
한국어

이 가이드는 SOUNARC Q3 True Wireless Earbuds를 위한 것입니다. 이 가이드를 신중히 읽고 사용하시기 전에 안전 지침을 이해하십시오. 제품에 대한 추가 정보를 원하시면 저희에게 연락하십시오.

패키지 내용물

- 1 x SOUNARC Q3 True Wireless Earbuds
- 1 x 충전 케이스
- 1 x 사용자 가이드
- 1 x USB-C 케이블

제품 개요



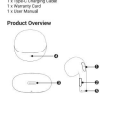
日本語

このガイドは、SOUNARC Q3 True Wireless Earbuds に関するものです。このガイドを慎重に読んで、製品の安全に関する指示を理解してください。製品の使用方法に関する詳細情報は、お問い合わせください。

パッケージの内容

- 1 x SOUNARC Q3 True Wireless Earbuds
- 1 x 充電ケース
- 1 x ユーザーガイド
- 1 x USB-C ケーブル

製品概要



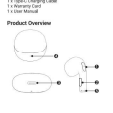
हिन्दी

यह गाइड SOUNARC Q3 True Wireless Earbuds के लिए है। कृपया इस गाइड को ध्यान से पढ़ें और उपयोग से पहले सुरक्षा निर्देशों को समझें।

पैकेजिंग सामग्री

- 1 x SOUNARC Q3 True Wireless Earbuds
- 1 x चार्जिंग केस
- 1 x उपयोगकर्ता गाइड
- 1 x USB-C केबल

उत्पाद का परिचय

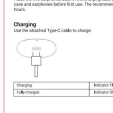


English

Power On/Off

1. Press the touch sensor on the earbuds to turn them on. The earbuds will turn on automatically and start charging.

2. Press the touch sensor on the earbuds to turn them off. The earbuds will turn off automatically and stop charging.




Русский

Включение/выключение

1. Нажмите сенсор касания на наушниках, чтобы включить их. Наушники автоматически включатся и начнут заряжаться.

2. Нажмите сенсор касания на наушниках, чтобы выключить их. Наушники автоматически выключатся и перестанут заряжаться.

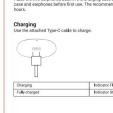


中文

开机/关机

1. 轻触耳机上的触摸感应器即可开机。耳机将自动开机并开始充电。

2. 轻触耳机上的触摸感应器即可关机。耳机将自动关机并停止充电。




한국어

전원 켜기/끄기

1. 이어버드의 터치 센서를 누르면 이어버드가 자동으로 켜지고 충전이 시작됩니다.

2. 이어버드의 터치 센서를 누르면 이어버드가 자동으로 꺼지고 충전이 중지됩니다.

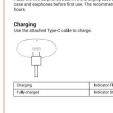


日本語

電源のオン/オフ

1. イヤホンにタッチセンサーをタッチするとイヤホンが自動的にオンになり充電が始まります。

2. イヤホンにタッチセンサーをタッチするとイヤホンが自動的にオフになり充電が停止します。




हिन्दी

शक्ति चालू/बंद

1. ईयरबुड्स के टच सेन्सर को छुने से ईयरबुड्स ऑन हो जाएंगे और चार्जिंग शुरू होगी।

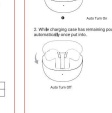
2. ईयरबुड्स के टच सेन्सर को छुने से ईयरबुड्स ऑफ हो जाएंगे और चार्जिंग रुक जाएगी।



English

Wireless Pairing

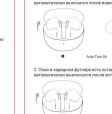
The earbuds will pair automatically when they are turned on. Scan & Connect to the earbuds.



Русский

Беспроводное сопряжение

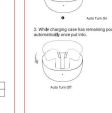
Наушники автоматически начнут сопряжение, когда вы их включите. Нажмите «Сканировать и подключить» к наушникам.



中文

无线配对

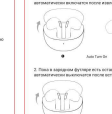
耳机将在开机时自动配对。请扫描并连接到耳机。



한국어

무선 페어링

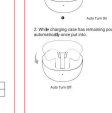
이어버드가 켜지면 자동으로 페어링이 시작됩니다. 스캔 및 연결을 눌러 이어버드에 연결하십시오.



日本語

ワイヤレスペアリング

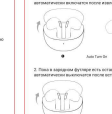
イヤホンがオンになると自動的にペアリングが開始されます。スキャンして接続してください。



हिन्दी

वैरहित जोड़ना

ईयरबुड्स चालू होने पर वे अपने आप जोड़ने का प्रयास करेंगे। ईयरबुड्स को स्कैन और कनेक्ट करें।



English

Specifications

Model	SOUNARC Q3
Color	Black/White
Material	ABS
Weight	1.2g (per earbud)
Dimensions	20.5 x 20.5 x 20.5 mm (per earbud)
Frequency	2000-20000 Hz
Impedance	16Ω
Power	5mW
Bluetooth Version	5.0
Bluetooth Profile	A2DP, AVRCP, HFP, HSP, HID
Bluetooth Class	Class 1
Bluetooth Range	10m (open field)
Bluetooth Pairing	Easy Pairing, NFC
Bluetooth Security	Secure Simple Pairing (SSP)
Bluetooth Power Class	Class 1
Bluetooth Frequency	2.4GHz
Bluetooth Modulation	GFSK
Bluetooth Data Rate	1-3Mbps
Bluetooth Channel	37-63
Bluetooth Power Class	Class 1
Bluetooth Frequency	2.4GHz
Bluetooth Modulation	GFSK
Bluetooth Data Rate	1-3Mbps
Bluetooth Channel	37-63

Русский

Характеристики

Модель	SOUNARC Q3
Цвет	Черный/Белый
Материал	АБС
Вес	1,2 г (на одно ухо)
Размеры	20,5 x 20,5 x 20,5 мм (на одно ухо)
Частота	2000-20000 Гц
Импеданс	16 Ом
Мощность	5 мВт
Версия Bluetooth	5.0
Профиль Bluetooth	A2DP, AVRCP, HFP, HSP, HID
Класс Bluetooth	Класс 1
Дальность Bluetooth	10 м (открытое поле)
Bluetooth Pairing	Easy Pairing, NFC
Bluetooth Security	Secure Simple Pairing (SSP)
Bluetooth Power Class	Класс 1
Bluetooth Frequency	2,4 ГГц
Bluetooth Modulation	GFSK
Bluetooth Data Rate	1-3 Мбит/с
Bluetooth Channel	37-63
Bluetooth Power Class	Класс 1
Bluetooth Frequency	2,4 ГГц
Bluetooth Modulation	GFSK
Bluetooth Data Rate	1-3 Мбит/с
Bluetooth Channel	37-63

中文

规格参数

型号	SOUNARC Q3
颜色	黑色/白色
材质	ABS
重量	1.2g (每只耳机)
尺寸	20.5 x 20.5 x 20.5 mm (每只耳机)
频率	2000-20000 Hz
阻抗	16Ω
功率	5mW
蓝牙版本	5.0
蓝牙配置文件	A2DP, AVRCP, HFP, HSP, HID
蓝牙类别	Class 1
蓝牙距离	10m (开阔地带)
蓝牙配对	Easy Pairing, NFC
蓝牙安全	Secure Simple Pairing (SSP)
蓝牙功率等级	Class 1
蓝牙频率	2.4GHz
蓝牙调制	GFSK
蓝牙数据速率	1-3Mbps
蓝牙信道	37-63
蓝牙功率等级	Class 1
蓝牙频率	2.4GHz
蓝牙调制	GFSK
蓝牙数据速率	1-3Mbps
蓝牙信道	37-63

한국어

특성

모델	SOUNARC Q3
색상	검정/흰색
소재	ABS
중량	1.2g (귀당당)
크기	20.5 x 20.5 x 20.5 mm (귀당당)
주파수	2000-20000 Hz
임피던스	16Ω
출력	5mW
블루투스 버전	5.0
블루투스 프로파일	A2DP, AVRCP, HFP, HSP, HID
블루투스 클래스	Class 1
블루투스 거리	10m (개방 공간)
블루투스 페어링	Easy Pairing, NFC
블루투스 보안	Secure Simple Pairing (SSP)
블루투스 전력 등급	Class 1
블루투스 주파수	2.4GHz
블루투스 변조	GFSK
블루투스 데이터 속도	1-3Mbps
블루투스 채널	37-63
블루투스 전력 등급	Class 1
블루투스 주파수	2.4GHz
블루투스 변조	GFSK
블루투스 데이터 속도	1-3Mbps
블루투스 채널	37-63

日本語

仕様

モデル	SOUNARC Q3
色	黒/白
素材	ABS
重量	1.2g (片側)
サイズ	20.5 x 20.5 x 20.5 mm (片側)
周波数	2000-20000 Hz
インピーダンス	16Ω
出力	5mW
Bluetoothバージョン	5.0
Bluetoothプロファイル	A2DP, AVRCP, HFP, HSP, HID
Bluetoothクラス	Class 1
Bluetooth距離	10m (開けた空間)
Bluetoothペアリング	Easy Pairing, NFC
Bluetoothセキュリティ	Secure Simple Pairing (SSP)
Bluetooth電力クラス	Class 1
Bluetooth周波数	2.4GHz
Bluetooth変調	GFSK
Bluetoothデータレート	1-3Mbps
Bluetoothチャンネル	37-63
Bluetooth電力クラス	Class 1
Bluetooth周波数	2.4GHz
Bluetooth変調	GFSK
Bluetoothデータレート	1-3Mbps
Bluetoothチャンネル	37-63

हिन्दी

विशिष्टताएँ

मॉडल	SOUNARC Q3
रंग	काला/सफ़ेद
सामग्री	ABS
वज़न	1.2g (प्रति कान)
आकार	20.5 x 20.5 x 20.5 mm (प्रति कान)
आवृत्ति	2000-20000 Hz
इम्पेडेंस	16Ω
शक्ति	5mW
ब्ल्यूटूथ संस्करण	5.0
ब्ल्यूटूथ प्रोफाइल	A2DP, AVRCP, HFP, HSP, HID
ब्ल्यूटूथ क्लास	Class 1
ब्ल्यूटूथ दूरी	10m (खुला क्षेत्र)
ब्ल्यूटूथ जोड़ना	Easy Pairing, NFC
ब्ल्यूटूथ सुरक्षा	Secure Simple Pairing (SSP)
ब्ल्यूटूथ शक्ति वर्ग	Class 1
ब्ल्यूटूथ आवृत्ति	2.4GHz
ब्ल्यूटूथ मॉड्यूलेशन	GFSK
ब्ल्यूटूथ डेटा दर	1-3Mbps
ब्ल्यूटूथ चैनल	37-63
ब्ल्यूटूथ शक्ति वर्ग	Class 1
ब्ल्यूटूथ आवृत्ति	2.4GHz
ब्ल्यूटूथ मॉड्यूलेशन	GFSK
ब्ल्यूटूथ डेटा दर	1-3Mbps
ब्ल्यूटूथ चैनल	37-63

SOUNARC

Warranty Information

The manufacturer warrants that the product is free from defects in materials and workmanship under normal use and conditions for a period of 12 months from the date of purchase. This warranty does not cover damage caused by misuse, accident, or unauthorized repair. For more information, please contact our customer service team.

FCC Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may cause undesired operation.

CE Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirements. The device can be used in its intended operating condition without restriction.